

## Yavapai County

Unique, Impaired, and Not-Attaining Waters

Surface Water	Stream Reach or Lake Number	Parameter(s) of Concern	Unique Water (Outstanding Arizona Water)	Impaired Water	Not- Attaining Water	TMDL Completed
Bill Williams Watersl	hed					
Boulder Creek	From unnamed wash at Lat 34°41'14" Long 113°03'34" to Wilder Creek AZ15030202-006B	Mercury		X		
Boulder Creek	From Wilder Creek to Copper Creek AZ15030202-005A	Mercury, arsenic, copper, zinc		X		×
Burro Creek	Above confluence with Boulder Creek AZ15030202-008 AZ15030202-009 AZ15030202-011		×			
Burro Creek	From Boulder Creek to Black Canyon in Yavapai County AZ15030202-004	Mercury		Х		
Coors Lake	AZL15030204-5000	Mercury in fish tissue		X		
Francis Creek	In Yavapai County AZ15030202-012		Х			
Peoples Canyon Creek	Tributary to Santa Maria River AZ15030203-524		Х			
Middle Gila Watersh	ed					
French Gulch	From headwaters to Hassayampa River AZ15070103-239	Copper, zinc, cadmium		Х		Х
Turkey Creek	From unnamed tributary at Lat 34°19'28" Long 112°21'28" to Poland Creek AZ15070102-036B	Cadmium, copper, zinc, lead		Х		
Cash Mine Creek	From headwaters to Hassayampa River AZ15070103-349	Copper, zinc			Х	Х
Unnamed tributary to Cash Mine Creek	From headwaters to Cash Mine Creek AZ15070103-415	Cadmium, copper, zinc			Х	Х
Hassayampa River	From headwaters to Copper Creek AZ 15070103-007A	Cadmium, copper, zinc, pH			Х	Х
Verde Watershed						
Granite Creek	From headwaters to Willow Creek AZ15060202-059A	Dissolved oxygen		Х		

Oak Creek	Including West Fork of Oak Creek in Yavapai County AZ15060202-016 AZ15060202-017 AZ15060202-018 AZ15060202-019 AZ15060202-020		Х			
Peck's Lake	AZL15060202-1060	Dissolved oxygen			Χ	Χ
Verde River	From Oak Creek to Beaver Creek AZ15060202-015	Turbidity/suspended sediment concentration			Х	Х
Verde River	From Beaver Creek to HUC boundary 15060203 AZ15060202-001	Turbidity/suspended sediment concentration			Х	Х
Verde River	From West Clear Creek to Fossil Creek AZ15060203-025	Turbidity/suspended sediment concentration			Х	
Watson Lake	AZL15060202-1590	Dissolved oxygen, pH (high), nitrogen		Х		

**NOTE:** ADEQ is the official arbiter of monitoring parameters and may include additional parameters at their discretion.